

Home | Login | Logout | Access Information | Aleris |

Welcome United States Patent and Trademark Office

BROWSE

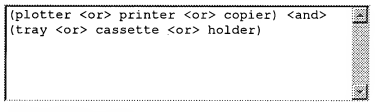
SEARCH

IEEE XPLORE GUIDE

(9)	OPTION 1 Enter keywords or phrases, select fields, and select operators	
		in All Fields
	AND 🐷	in All Fields
	AND 🔻	in All Fields

OPTION 2

Enter keywords, phrases, or a Boolean expression





- » Note: You may use the search operators <and> or <or> without the start and end brackets <>.
- » Learn more about Field Codes, Search Examples, and Search Operators

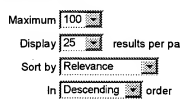
» Publications

- Select publications
 - **▼** IEEE Periodicals
 - IEE Periodicals
 - IEEE Conference Proceeding
 - IEE Conference Proceedings
 - **▼** IEEE Standards

» Select date range

- C Search latest content update (27
- From year All to Present
- » Display Format
 - Citation
- Citation & Abstra

» Organize results



Help Contact Us Privacy &:

© Copyright 2005 (EEE --

#Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((plotter <or> printer <or> copier) <and>(tray <or> cassette <or> hol..." Your search matched 1 of 1174497 documents.

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

» Key

Modify Search

IEEE JNI IEEE Journal or Magazine

IEE Journal or IEE JNL

Magazine

IEEE

IEEE Conference

CNF

Proceeding

IEE CNF IEE Conference **Proceeding**

JEEE STD

IEEE Standard

Display Format:

(((plotter <or> printer <or> copier) <and>(tray <or> cassette <or> holder))<in>metada

Check to search only within this results set

© Citation C Citation & Abstract

1. A hierarchical classifier for visual label identification based on binary features

Massen, R.; Gassler, J.;

Pattern Recognition for Binary Images, IEE Colloquium on

7 Apr 1989 Page(s):4/1 - 4/3

AbstractPlus | Full Text: PDF(140 KB) IEE CNF

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

indexed by # inspe